

# Package: taylorRswift (via r-universe)

February 5, 2025

**Type** Package

**Title** Color Palettes Generated by Taylor Swift Albums

**Version** 0.1.0

**Description** For when your colors absolutely should not be excluded from the narrative.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.1.2

**Suggests** ggplot2, knitr, rmarkdown

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Alex Stephenson [aut, cre]

**Maintainer** Alex Stephenson <alexander\_stephenson@berkeley.edu>

**Date/Publication** 2021-11-15 19:10:02 UTC

**Repository** <https://asteves.r-universe.dev>

**RemoteUrl** <https://github.com/cran/taylorRswift>

**RemoteRef** HEAD

**RemoteSha** ea3c441afd64e0c4609718209f7b9234bde22343

## Contents

scale_color_taylor . . . . .	2
scale_fill_taylor . . . . .	2
swift_pal . . . . .	3
swift_palettes . . . . .	4

<b>Index</b>	<b>5</b>
--------------	----------

scale\_color\_taylor      *Color scale for Taylor Swift colors*

---

### Description

Color scale for Taylor Swift colors

### Usage

```
scale_color_taylor(  
  palette = "taylor1989",  
  discrete = TRUE,  
  reverse = FALSE,  
  ...  
)
```

### Arguments

palette	Character name of palette in swift_palettes
discrete	Boolean if color aesthetic is discrete
reverse	Boolean indicating whether palette should be reversed
...	Additional arguments used to discrete_scale() or scale_fill_gradientn() to automatically interpolate between colours.

### Value

No return value. Called for side effects

### Examples

```
library(ggplot2)  
data <- data.frame(c = LETTERS[1:3], x = c(1,5,7), y = c(5,9,13))  
ggplot(data, aes(x,y,color = c))+geom_point()+scale_color_taylor()
```

---

scale\_fill\_taylor      *Fill scale for Taylor Swift colors*

---

### Description

Fill scale for Taylor Swift colors

**Usage**

```
scale_fill_taylor(
  palette = "taylor1989",
  discrete = TRUE,
  reverse = FALSE,
  ...
)
```

**Arguments**

palette	Character name of palette in swift_palettes
discrete	Boolean if color aesthetic is discrete
reverse	Boolean if palette should be reversed
...	Additional arguments used to discrete_scale() or scale_fill_gradientn() to automatically interpolate between colours.

**Value**

No return value. Called for side effects

**Examples**

```
library(ggplot2)
data <- data.frame(c = LETTERS[1:3], x = c(1,5,7), y = c(5,9,13))
ggplot(data, aes(x, fill=c))+geom_bar()+scale_fill_taylor()
```

---

 swift\_pal
 

---



---

*Function to interpolate a color palette*


---

**Description**

Function to interpolate a color palette

**Usage**

```
swift_pal(palette = "taylor1989", reverse = FALSE, ...)
```

**Arguments**

palette	Character name of palette in tswift_palettes
reverse	Boolean true if palette should be reversed
...	Additional arguments to pass to colorRampPalette()

**Value**

A vector of colors

---

swift_palettes	<i>Color palettes</i>
----------------	-----------------------

---

**Description**

Color palettes

**Usage**

```
swift_palettes
```

**Format**

An object of class list of length 11.

# Index

## \* datasets

swift\_palettes, 4

scale\_color\_taylor, 2

scale\_fill\_taylor, 2

swift\_pal, 3

swift\_palettes, 4